IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No. CC-0122A
Anticipated Class
Prior Application

Prior Appliant Art Unit:
Examiner:



ommissioner of Patents and Trademarks
Washington DC 20231

This is a request for filing a Continuation-In-Part (C.I.P.) of prior copending U.S. Patent application 09/346,607 filed on July 2, 1999.

Title as filed:

FLOW RATE MEASUREMENT FOR INDUSTRIAL SENSING APPLICATIONS

USING UNSTEADY PRESSURES

Title as amended:

FLOW RATE MEASUREMENT FOR INDUSTRIAL SENSING APPLICATIONS

USING UNSTEADY PRESSURES

and invented by:

Daniel L. Gysling, Rebecca S. McGuinn and Charles R. Winston

		Nun	ıber	Filed	Numb	er Extra	Rate		Basic Fee	\$710.00	
Total	Claims	[18] - 20 =	[] x	\$ 18	==		-0-	
Independent Claims		Ī] - 3 =	Ī] x	\$ 80	==		-0-	
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i sk	CiDRA Corporation										
1 892	50 Barnes Park North										
111	Wallingford, CT 06492										
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[X]	Enclosed is a C.I.P. specification pursuant to 37 CFR §1.53.										
[X]	Enclosed is a C.I.P Declaration										
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